

Risk Analysis

Vol. 9, No. 1

March 1989

CONTENTS

GUEST EDITORIALS

- Risk Assessment Practices in the Space Industry: The Move Toward Quantification 1
B. John Garrick
- Municipal Solid Waste Incineration Ash Management: A State Perspective 9
Richard J. Cook

LETTERS TO THE EDITOR

- Interspecific Scaling of Toxicity Data: A Question of Interpretation 13
Willard R. Chappell
- Perceived Fairness in Risk Management: Bayesian Implications for AIDS Testing 15
John M. Gleason
- Expected-Value Optimization Decreases Deaths But May Shorten Survival 17
Hector A. Munera

COMMENTS

- A Response to H.A. Munera 21
B.L. Cohen
- Deaths vs. Survival: A Comment on Munera's Letter 23
Harry Otway

ARTICLES

- Bayesian Methods for Modeling Recovery Times with an Application to the Loss of Off-Site Power at Nuclear Power Plants 25
Ronald L. Iman and Stephen C. Hora
- Assessing Crew Response Probability for a Sequence of Actions with an Overall Time Constraint 37
Paolo Vestracci
- Nuclear Safety in Ontario: A Critical Review of Quantitative Analyses 43
A. D. Oxman, H. S. Shannon, W. J. Garland, and G. W. Torrance
- The Ocean Ranger Oil Rig Disaster: A Risk Analysis 55
Carolyn D. Heising and William S. Grenzebach
- Cost-Benefit Analysis of All-Terrain Vehicles at the CPSC 63
Gregory B. Rodgers and Paul H. Rubin
- Traffic Accidents and Convictions: Group Totals Versus Rate per Kilometer Driven 71
G. William Mercer

Applying Decision Analysis to Determine the Effect of Smoke Detector Laws on Fire Loss in the United States <i>David D. Jensen, Alice E. Tome, and William P. Darby</i>	79
A Perspective on Dioxin Emissions from Municipal Solid Waste Incinerators <i>Curtis C. Travis and Holly A. Hattemer-Frey</i>	91
Additive and Multiplicative Models and Multistage Carcinogenesis Theory <i>Charles C. Brown and Kenneth C. Chu</i>	99
Dimensions of Risk <i>Sven Ove Hansson</i>	107
Setting a Context for Explaining Risk <i>Billie Jo Hance, Caron Chess, and Peter M. Sandman</i>	113
Network Evening News Coverage of Environmental Risk <i>Michael R. Greenberg, David B. Sachsman, Peter M. Sandman, and Kandice L. Salomone</i>	119
SOFTWARE REVIEW	
Radiologic Assessment Using MICROAIRDOS <i>Mary Daum</i>	127
SOFTWARE LISTINGS	
<i>Paul D. Moskowitz</i>	131
BOOK REVIEWS	
<i>Robin K. White</i>	133

Risk Analysis

Vol. 9, No. 2

June 1989

CONTENTS

GUEST EDITORIALS

- Lead in the Environment: Coming to Grips with Multisource Risks and Multifactorial Endpoints 137
Ellen K. Silbergeld
- Risk Communication: Paradigm and Paradox 141
Harry Otway and Brian Wynne
- Toward a Holistic Approach to Risk Assessment and Management 147
Yacov Y. Haimes

LETTERS TO THE EDITOR

- Sustainable Development: A Promising New Avenue for Transferring Risk Analysis Technology to 151
Developing Countries
Jack Cawdery and David Marshall
- Comments on Permitting of Resource Recovery Facilities 153
George V. Alexeeff, Melanie A. Marty, and Michael J. Lipsett

ARTICLES

- Transgenic Mice as Future Tools in Risk Assessment 157
J. Christopher Cordaro
- On the Relationship Between Carcinogenicity and Acute Toxicity 169
Bernhard Metzger, Edmund Crouch, and Richard Wilson
- A Stochastic Two-Stage Model for Cancer Risk Assessment. II. The Number and Size of Premalignant 179
Clones
Anup Dewanji, David J. Venzon, and Suresh H. Moolgavkar
- Estimating the Risks of Smoking, Air Pollution, and Passive Smoke on Acute Respiratory Conditions 189
Bart David Ostro
- A Risk Assessment for Selected Lead-Induced Health Effects: An Example of a General Methodology 197
Ronald G. Whitfield and Thomas S. Wallsten
- Conventional Wisdom on Risk Communication and Evidence from a Field Experiment 209
F. Reed Johnson and Ann Fisher
- Risk Perception and Social Acceptability of Technologies: The French Case 215
Sophie Bastide, Jean-Paul Moatti, Jean-Pierre Pages, and Francis Fagnani
- Public Perceptions of the Risks and Benefits of Technology 225
Gerald T. Gardner and Leroy C. Gould

Generalized Quantification of Risk Associated with Extreme Events <i>James Mitsiopoulos and Yacov Y. Haimes</i>	243
SOFTWARE REVIEW	
A Review of @Risk <i>J.S. Salmento, E.S. Rubin, and A.M. Finkel</i>	255
Response from Palisade Corporation <i>W.T. Barton</i>	259
SOFTWARE LISTINGS	
<i>Paul D. Moskowitz</i>	261
BOOK REVIEWS	
<i>Robin K. White</i>	263
SPECIAL BOOK REVIEW	
Risk Communication and Social Choices: The Discussion Heats Up <i>Robert B. Cumming</i>	267

Risk Analysis

Vol. 9, No. 3

September 1989

CONTENTS

GUEST EDITORIALS

Norms for Evaluating Regulatory Science <i>Sheila Jasanoff</i>	271
Determining Compliance with PCB Standards <i>Joseph V. Rodricks</i>	275

RISK SYMPOSIUM

Introduction: Economic and Political Issues in Risk Analysis <i>Michael E. Kraft and A. Myrick Freeman III</i>	279
Adjusting to Greenhouse Effects: The Demise of Traditional Cultures and the Cost to the USA <i>Lester B. Lave and Kathleen Heffernan Vickland</i>	283
Technical and Democratic Values in Risk Analysis <i>Daniel J. Fiorino</i>	293
Institutional Barriers to Risk Communication <i>Susan G. Hadden</i>	301
<i>Ex Ante and Ex Post Values for Changes in Risks</i> <i>A. Myrick Freeman III</i>	309
The Role of Actuaries and Underwriters in Insuring Ambiguous Risks <i>Howard Kunreuther</i>	319
Financing Liabilities Under Superfund <i>Dan R. Anderson</i>	329

COMMENTS

Financing Liabilities Under Superfund <i>John M. Campbell, Jr.</i>	341
<i>Martin T. Katzman</i>	345

ARTICLES

Are Large Differences in "Lifesaving" Costs Justified? A Psychometric Study of the Relative Value Placed on Preventing Deaths <i>John M. Mendeloff and Robert M. Kaplan</i>	349
Assessment of Human Exposure to Gaseous Pollutants <i>Leland B. Baskin and James W. Falco</i>	365
Estimation of Human Exposure from Fish Contaminated with Dioxins and Furans Emitted by a Resource-Recovery Facility <i>Helen M. Goeden and Allan H. Smith</i>	377

Decision-Making, Time Horizons, and Risk in the Very Long-Term Perspective <i>Ola Svenson and Gunnar Karlsson</i>	385
Risk Perceptions of Hong Kongese vs. Americans <i>Charles F. Keown</i>	401
Calculating the Hazard Function and Probability of Tumor for Cancer Risk Assessment When the Parameters Are Time-Dependent <i>Dennis W. Quinn</i>	407
SOFTWARE REVIEW	
Numerical Recipes in C: The Art of Scientific Computing <i>Mary C. Seiler and Fritz A. Seiler</i>	415
SOFTWARE LISTINGS	
<i>Paul D. Moskowitz</i>	417
BOOK REVIEWS	
<i>Robin K. White</i>	419
ERRATUM	425

Risk Analysis

Vol. 9, No. 4

December 1989

CONTENTS

GUEST EDITORIALS

- RAPCA's Point Source VOC Toxic Emission Inventory: Thoughts and Comment 427
Andrew B. Lindstrom

LETTERS TO THE EDITOR

- Significant Figures in Risk Assessment: More Caution Is Warranted 431
Peter K. LaGoy
- Human Exposure Modeling and the Stream of Behavior 433
David R. Holtgrave

EUROPEAN PAPERS

- Introduction: Risk Analysis in Europe 435
Timothy O'Riordan and Ray Kemp
- Accidents and Nonrandom Error Propagation 437
Barry A. Turner
- Risk Management for Hazardous Materials Transportation: A Local Study in Lyons 445
Philippe Hubert and Pierre Pagès
- Decentralizing Risk Analysis in Large Engineered Systems: An Approach to Articulating Technical and Socioorganizational Dimensions of System Performance 453
Claire M. Mays and Marc Poumadère
- Not in My Town: Conflicting Views on the Siting of a Hazardous Waste Incinerator 463
Klára Faragó, Anna Vári, and János Vecsenyi
- Informing the Public About Uncertain Risks 473
Rob A. P. M. Weterings and Josée C. M. Van Eijndhoven
- Limitations on the Usefulness of Risk Assessment 483
Lewis E. J. Roberts and Michael R. Hayns
- Optimizing Risk Analysis Relating to External Safety in the Netherlands 495
Josée C. M. Van Eijndhoven and Ardaan Van Ravenzwaaij
- Major Hazard Information Policy in the European Community: Implications for Risk Analysis 505
Harry Otway and Aniello Amendola
- Themes and Tasks of Risk Communication: Report of an International Conference Held at KFA Jülich 513
Timothy O'Riordan, Helmut Jungermann, Roger E. Kasperson, and Peter M. Wiedeman

ARTICLES

- A Dose-Response Analysis of Skin Cancer from Inorganic Arsenic in Drinking Water 519
Kenneth G. Brown, Kerrie E. Boyle, Chao W. Chen, and Herman J. Gibb
- Simplified Containment Event Tree Methodology Applied to Peach Bottom SBO-ST Sequences 529
William J. Galyean, K. C. Wagner, and R. Jack Dallman

The Decline of Deference: The Political Context of Risk Communication <i>Frank N. Laird</i>	543
Multistage Modeling of Lung Cancer Mortality Among Arsenic-Exposed Copper-Smelter Workers <i>Sati Mazumdar, Carol K. Redmond, Philip E. Enterline, Gary M. Marsh, Joseph P. Costantino, Susan Y. J. Zhou, and Rita N. Patwardhan</i>	551
The Health Risks of Energy Production <i>Andrew F. Fritzsche</i>	565
OSHA's Permissible Exposure Limits: Regulatory Compliance Versus Health Risk <i>Robert C. Spear and Steve Selvin</i>	579
Interspecies Conversion of Kinetically Equivalent Doses <i>Ellen J. O'Flaherty</i>	587
SOFTWARE REVIEW	
TOX_RISK: A Program for Fitting Dose-Response Formulae and Extrapolating Between Species <i>Edmund A. C. Crouch</i>	599
SOFTWARE LISTINGS	
<i>Paul D. Moskowitz</i>	605
ERRATUM	

